Using the electronic health record to identify children likely to suffer last-minute surgery cancellation

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ABSTRACT

Purpose. Last-minute surgery cancellation wastes resources and inconveniences patients. Our objectives were: to develop predictive models of last-minute surgery cancellation, utilizing machine learning technologies, from patient-specific and contextual data from two distinct pediatric surgical sites of a single institution; and to identify specific key predictors that impact children's risk of day-of-surgery cancellation.

Scope. 5-year datasets (2012-2017) from the Electronic Health Record at Cincinnati Children's Hospital Medical Center

Methods. Machine learning classifiers were developed to predict all patient-related cancellations and the most frequent four cancellation causes individually (patient illness, "no show," NPO violation and refusal to undergo surgery by either patient or family). Model performance was evaluated by the area under the receiver operating characteristic curve (AUC) using 10-fold cross-validation. To synthesize a human-oriented conceptualization, we applied an iterative stepforward approach to identify key predictors to inform the design of future preventive interventions.

Results. Best performance for predicting all-cause surgery cancellation came from gradient-boosted logistic regression models, with AUC 0.781 (95% CI: [0.764,0.797]) and 0.740 (95% CI: [0.726,0.771]) for the two campuses. Of the most frequent individual causes of cancellation, "no show" and NPO violation were predicted better than patient illness or patient/family refusal. Models showed good cross-campus generalizability (AUC: 0.725/0.735, when training on one site and testing on the other).

KEYWORDS

Pediatric Surgery Cancellation; Quality Improvement; Predictive Modeling; Machine Learning

Purpose

Our overall objective was to develop a system to predict last-minute cancellation of children's surgery, with a long-term goal of implementing such a system to facilitate targeting of future quality improvement efforts. The rationale for the current study is that machine learning uncovers patterns in historical data to identify subtle predictors, and captures relationships among many factors to allow assessment of risk associated with a particular cause of surgery cancellation. As such, machine learning-based models offer the potential both to predict cancellation and to understand its antecedents. Such knowledge offers the promise of interventions to significantly decrease both healthcare costs and also families' negative experiences associated with last-minute cancellation of surgical procedures.

This study aimed to develop machine learning models for predicting surgery cancellation from patient-specific and contextual data from two distinct pediatric surgical sites of a single institution, together providing the surgical capacity for children in a large Midwest conurbation in the United States, and to identify specific key predictors. Our study is the first, known to us, to investigate automated prediction of surgery cancellation based on large and detailed surgery cancellation datasets drawing from the electronic health record and publicly available contextual data.

Scope

Background

When surgery is cancelled at the last minute, families frequently suffer psychological stress and financial hardships. Moreover, from the perspective of health care providers, cancellation leaves unutilized resources valued as high as \$1 per second (approximately \$100,000 per week at our large, tertiary children's hospital).¹

More surgery goes ahead as planned than does not, so cancellation is the minority outcome. As last-minute cancellation rates from 2% to 20% have been reported,² however, and over 50 million procedures are performed annually in American hospitals, the absolute number of cancelled cases is high. As such, surgical cancellation figures as a leading source of peri-operative wastage. The cost of unused staff and facilities due to last-minute surgery cancellations forms a substantial contribution to the cost of surgical care. Furthermore, the negative impact on patients and families of last-minute cancellation is substantial. For example, Tait *et al.* found that the average round-trip for cancelled children was 160 miles to their children's hospital in Michigan.³ In their study, more than one-third of family members missed a day of work, which was unpaid in half of cases. Many parents and children expressed disappointment, frustration and even anger. Avoidable last-minute cancellation, therefore, leads to a poor patient and family experience.

Our prior work has shown that reasons for cancellation of children's surgery include acute patient illness, inadequate work-up of co-existing chronic medical conditions, failure to comply with eating/drinking instructions ("NPO violation"), and failure to attend for surgery ("no show"). Our institution has already reduced cancellation by one-sixth using cheap "across-the-board" interventions, including clearer preoperative instructions and text-message reminders.¹

Context

Our earlier work has elucidated a range of psychosocial factors underlying last-minute surgery cancellation and raises the possibility of developing interventions to support families struggling to prepare their children for surgery.⁴ To ensure efficient use of resources, we aim to target additional support to patients and families at greatest risk of cancellation. However, we have been hampered by our inability to predict last-minute surgery cancellations. To date, the literature on last-minute surgical cancellation has been entirely descriptive with classical statistical techniques applied to demonstrate association. For example, Schuster et al. (including review of previous studies) found higher cancellation rates in German university hospitals than in community hospitals, and also more cancellations in general surgery than

other services.⁵ Despite these findings, no consistent single factor or group of factors has been identified that would allow a definite determination of surgery cancellation, which is perhaps unsurprising given the wide variety of patients, types of surgery and of institutions offering surgical care. Consequently, development of a more sophisticated approach to predicting surgery cancellation promises great potential benefits for clinical practice.

Machine learning, as a field of computer science, utilizes computerized algorithms to identify hidden patterns within datasets that are useful for prediction. By learning from a set of training data, machine learning algorithms construct a predictive model to make data-driven predictions on unseen examples (test data). Machine learning has been widely utilized in clinical decision support, such as detecting patient clinical status and identifying signs and symptoms of specific diseases.

Settings

Burnet campus is the main campus of CCHMC and is located close to downtown Cincinnati. Approximately 17,000 scheduled surgeries are performed each year at the Burnet campus. Most complex surgeries are performed at the Burnet site, and medically complex children are generally booked for procedures here. Liberty campus is located in Liberty Township, 15 miles to the northwest of Cincinnati. Approximately 9,000 surgeries are performed annually at the Liberty campus, and most of the procedures are short and less complex surgeries on children who are typically not medically complex. Most patients at the Liberty campus live in the Cincinnati area, but many patients at the Burnet campus travel from across the Midwest, further afield in the United States or beyond.

Participants

Five-year datasets (2012-2017) were extracted from the Electronic Health Record (EHR) at Cincinnati Children's Hospital Medical Center (CCHMC) to reflect surgical activities at the institution's two distinct campuses (Burnet and Liberty). The study was approved by the CCHMC institutional review boards and a waiver of individual consent was authorized.

Methods

Data

For all surgical activities at CCHMC, cancellations have been comprehensively adjudicated to one of ten codes, thus allowing prediction for specific causes. To capture patient-specific information for a surgical activity, we extracted variables including patient demographic data, recent health care use, patient insurance information, schedule-related factors, prior cancellation behaviors, and information gleaned from a routine pre-operative phone call with a nurse. From an institutional database of more than 330,000 dated laboratory results, we developed a measure of locally circulating pathogens for febrile, respiratory and gastrointestinal diseases, which served as a potential predictor of patient illness. Finally, we extracted complete daily weather records for the nearby Cincinnati/Northern Kentucky International Airport, to investigate any effect of weather conditions on last-minute surgery cancellation. A summary of variables utilized in this study is presented in Table 1.

Table 1. Summary of the variables.

Category	Number of variables	Description	Data source
Demographics	5	Patient age, sex, race, ethnicity, distance to CCHMC from home	Institutional EHR
Insurance info	2	Payer, payer type	Institutional EHR
Pre-op phone call	5	Number of call attempts, 'live' contact reached, first and final contacts, history & physical completed	Institutional EHR
Recent health care use	7	Number of medications taken as outpatient before surgery, recent ER attendance (4 timepoints), office visits, hospitalizations in 6 months	Institutional EHR
Prior cancellation behaviors	5	Numbers of previous cancellations, previous "no shows," previous other cancellations, clinic "no shows," previous surgeries	Institutional EHR
Surgery related factors	9	Hour, day of week and month of surgery, lead time, "work in" case, surgical specialty, estimated case length, post-op disposition, time since original QI project	Institutional EHR
Infection risk	1	Local circulating load of respiratory, gastrointestinal and other febrile pathogens	Institutional EHR
Weather	24	Detailed daily weather records from nearby airport (NOAA)	Public Resource

Development of features from the data

All categorical variables (e.g., sex and insurance payer type) were converted to binary features using zero and one to indicate absence and presence, respectively. For example, if a variable had five categories, it was expanded to four features to avoid linear dependencies induced between the features.

Age was categorized into seven distinct features (0 to 27 days: neonatal; 28 days to 12 months: infancy; 13 to 24 months: toddler; 2 to 5 years: early childhood; 6 to 11 years: middle childhood; 12 to 18 years: early adolescence; 19 to 21 years: late adolescence). All home locations were geocoded with an in-house geographic information system to ensure that no protected health information was sent outside the institution (90.2% to city block level, and a further 6.8% to street level). Given that missing data for certain variables represented an important feature in this dataset (e.g., responses to the nurse's questions, in the case that the nurse was unable to reach the family for the routine pre-operative call), a unique category was created to represent "unknown" or "NA" for categorical variables, while all missing values for numeric variables were replaced by appropriate values (e.g., 0). Finally, all rescheduled cases (1354 surgeries, 1.6%) were identified and excluded from the training data to avoid diluting the effects of cancellation predictors by subsequently completed surgeries.

Machine learning classifiers

In this study we sought to predict *all patient-related cancellations* (denoted by "all causes") and the most frequent four cancellation causes *individually*: patient illness, "no show," NPO violation and refusal to undergo surgery by either patient or family. We modeled prediction of last-minute surgery cancellation as a supervised classification problem and utilized a representative set of machine learning classifiers, including naïve Bayes, multivariate logistic regression (LR) with L1 and L2 normalization, support vector machines with polynomial (SVM-P) and radial basis function (SVM-R) kernels, decision trees (both

CART and C5.0), random forests (RF), gradient boosted LR (GBL), artificial neural networks (aNNs) and a deep learning algorithm (TensorFlow). Classifiers such as RF, SVM, GBL, aNNs and deep learning were known for their high predictive performance for nonlinear problems and ability to find complex interactions among features, while the other classifiers were chose for their better interpretability that is important for model understanding and interpretation. All machine learning classifiers used were implemented within the R programming language or MATLAB.

Feature selection

To facilitate a human-oriented conceptualization of surgery cancellation, we applied an iterative step-forward approach with "best first" search on the training sets to identify key predictors. In each iteration, the feature generating the greatest increase in cross-validation performance was added to an L1-normalized LR model. We determined the optimal feature set as the point at which additional features did not increase the performance. The top five most important features were extracted for presentation.

Strategy for dealing with imbalanced data

In view of the relative rarity of the outcome of interest (cancellation), which could negatively impact the performance of machine learning algorithms, we tested both up- and down-sampling and also the synthetic minority oversampling technique (SMOTE) to address this issue. The SMOTE algorithm oversamples the minority class (i.e., cancelled cases) by creating "synthetic" examples in the training data. The balanced data were then used to train the machine learning algorithms. To identify the best sampling approach for each machine learning classifier independently, the original and all resampled variants were tested for each classifier and selected for subsequent use according to cross-validation performance.

Study Design

We performed stratified random sampling to divide each dataset into two: 70% for training and 30% for performance evaluation and error analysis. Ten-fold cross-validation was applied on the training set to tune hyper-parameters of the machine learning classifiers with grid search parameterization, including: (1) cost parameters for LR, SVM-P, SVM-R and aNNs (screened from 10⁻⁶ to 10⁶); (2) optimal degree for SVM-P (screened from 1 to 6); (3) parameter γ for SVM-R (screened from 2⁻¹⁵ to 2⁵); (4) minimum number of observations in a node (3, 5, 10, 15 and 20) and the complexity parameters (screened from 10⁻⁶ to 10⁻¹, 0.3, 0.5 and 0.8) for CART; (5) the number of boosting iterations for C5.0 (screened at 5 increments from 1 to 20); (6) number of trees for RF (screened from 2² to 2¹¹); (7) total number of trees (300, 500, 1000, 1500, 2000 and 2500), the maximum depth of variable interactions (1, 3, 5 and 10) and the minimum number of observations in the trees' terminal nodes (5 and 10) for GBL; (8) number of neurons for aNNs (screened at 20 increments from 10 to 100); and (9) dimensionality of output space (10, 30, 50, 100) and batch size (screened from 2³ to 2⁷) for deep learning. The machine learning classifiers with optimal parameters were then applied on the test data for performance evaluation and comparison.

To assess the generalizability of our models, optimized L1- and L2-normalized LR and GBL models generated from the Burnet campus dataset were applied to make predictions on the full Liberty campus dataset and vice versa.

Measures

We evaluated model performance by six evaluation metrics: 1) Accuracy = (True positives + True negatives)/Total cancellations; 2) Precision = True positives/(True positives + False positives); 3) Recall = True positives/(True positives + False negatives); 4) Specificity = True negatives/(True negatives + False positives); 5) Negative predictive value = True negatives/(True negatives + False negatives); and 6) AUC that measures the balance between recall and specificity. AUC was used as the primary measure for selecting the best-performing classifiers.

Error analysis

The Local Interpretable Model-Agnostic Explanations (LIME) approach was applied to the best-performing machine learning classifier, with optimal parameters, for error analysis. The LIME algorithm explains each classifier prediction by developing a linear model locally around the prediction to identify interpretable features. To understand why the predictive model would predict some cancelled observations as completed and vice versa, the LIME algorithm was applied on false positive and false negative cases generated by the optimized machine learning classifier (GBL model). For each false positive/false negative case, the top 10 features selected by the highest weights method were presented for error interpretation.

Results

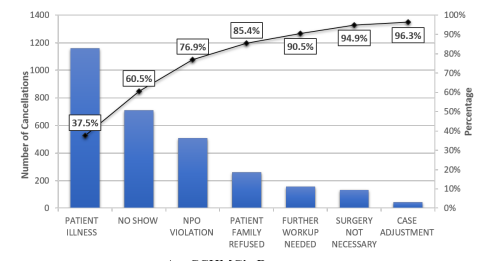
Principal Findings

Details of the datasets

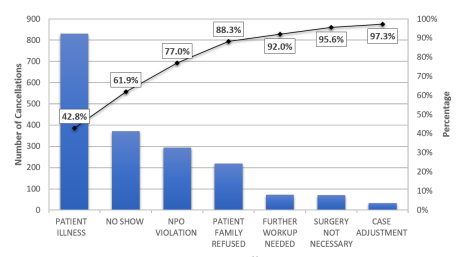
Summary statistics of the two datasets utilized in our study are presented in Table 2. To avoid the negative impact of rescheduled activities on model training, 1,354 and 730 examples were excluded from Burnet and Liberty datasets, respectively, as described above. After performing pre-processing and stratified random sampling, 58,301 examples with 58 variables were present in the Burnet training set. These examples were utilized in experiments with ten-fold cross-validation to tune hyper-parameters of different machine learning classifiers. The Burnet test set consists of 24,960 cases. As for the Liberty dataset, 29,729 examples were in the training set, while 12,703 examples were used for performance evaluation and error analysis. Fig. 1 illustrates the cumulative distribution of cancellation reasons. The top four most frequent cancellation reasons were patient illness, "no show", NPO violation, and patient/family refusal for both campuses. These cancellation causes accounted for over 85% of all last-minute cancelled surgeries.

Table 2. Statistics of two datasets used in the study.

	Number of surgeries	Number of cancellations	Number of rescheduled activities
Burnet campus	84,615	3,088 (3.6%)	1,354 (1.6%)
Liberty campus	43,162	1,940 (4.5%)	730 (1.69%)



A. CCHMC's Burnet campus.



B. CCHMC's Liberty campus.

Fig. 1. Cumulative distribution of cancellation reasons. A) CCHMC's Burnet campus; B) CCHMC's Liberty campus.

Model comparison

The performance of different classifiers for predicting surgery cancellation is presented in Tables 3a and 3b. The highest AUCs were generated by the GBL models, with 0.781 (95% CI: [0.764,0.797]) and 0.740 (95% CI: [0.726,0.771]) on the training sets for Burnet and Liberty campuses respectively. L1-normalized LR was the second best-performing classifier, yielding AUCs of 0.770 (Burnet campus, 95% CI: [0.755,0.785]) and 0.742 (Liberty campus, 95% CI: [0.721,0.763]) on the training samples. RF achieved comparable performance with AUCs of 0.783 for Burnet and 0.745 for Liberty on test data but the AUCs were lower for individual causes of cancellation. All classifiers achieved higher AUCs for prediction of "no show" and NPO violation cancellations compared with the other two specific causes.

Table 3a. Performance of different machine learning classifiers for the Burnet campus dataset.

	Ten-fold Cross Validation Performance						Test Set Performance				
Classifier	All- cause	Patient illness	No show	NPO violation	Patient family refused	All- cause	Patient illness	No show	NPO violation	Patient family refused	
Naïve Bayes	0.691	0.640	0.755	0.714	0.655	0.711	0.645	0.761	0.744	0.637	
LR+L1	0.770	0.715	0.876	0.840	0.751	0.787	0.725	0.898	0.842	0.732	
LR+L2	0.770	0.712	0.874	0.831	0.751	0.787	0.724	0.891	0.832	0.724	
SVM-P	0.735	0.673	0.847	0.817	0.732	0.730	0.644	0.838	0.751	0.704	
SVM-R	0.731	0.672	0.840	0.806	0.730	0.685	0.607	0.818	0.706	0.686	
Decision Tree	0.699	0.627	0.805	0.708	0.686	0.719	0.661	0.820	0.739	0.584	
C5.0	0.706	0.625	0.805	0.758	0.641	0.721	0.618	0.839	0.757	0.712	
RF	0.769	0.713	0.876	0.826	0.760	0.783	0.712	0.893	0.815	0.736	
GBL	0.781	0.725	0.880	0.826	0.775	0.793	0.725	0.898	0.828	0.726	
aNN	0.710	0.650	0.833	0.805	0.725	0.655	0.562	0.758	0.716	0.658	
DNN	0.760	0.702	0.844	0.789	0.697	0.771	0.706	0.866	0.797	0.702	

Table 3b. Performance of different machine learning classifiers for the Liberty campus dataset.

			ion Performa		Test Set Performance					
Classifier	All- cause	Patient illness	No show	NPO violation	Patient family refused	All- cause	Patient illness	No show	NPO violation	Patient family refused
Naïve Bayes	0.680	0.632	0.752	0.668	0.615	0.666	0.628	0.776	0.657	0.712
LR+L1	0.742	0.705	0.876	0.788	0.715	0.743	0.715	0.862	0.787	0.815
LR+L2	0.741	0.696	0.862	0.785	0.725	0.739	0.706	0.871	0.779	0.784
SVM-P	0.700	0.655	0.834	0.753	0.687	0.688	0.615	0.843	0.738	0.726
SVM-R	0.691	0.653	0.819	0.732	0.687	0.674	0.606	0.789	0.747	0.761
Decision Tree	0.661	0.646	0.796	0.653	0.652	0.675	0.673	0.785	0.706	0.732
C5.0	0.669	0.640	0.813	0.689	0.643	0.692	0.596	0.800	0.690	0.691
RF	0.742	0.704	0.874	0.753	0.736	0.745	0.686	0.850	0.757	0.823
GBL	0.749	0.711	0.877	0.783	0.737	0.754	0.707	0.860	0.740	0.822
aNN	0.682	0.591	0.584	0.528	0.675	0.692	0.547	0.575	0.520	0.664
DNN	0.721	0.664	0.826	0.705	0.667	0.729	0.671	0.829	0.715	0.740

Feature selection

Fig. 2 shows the change in classifier performance, for all patient-related cancellation reasons and individual causes, as features generating the greatest increment were added iteratively. For all models and both datasets, the top five variables, highlighted in the figure, yielded more than 95% of performance gain in feature selection, supporting high relative importance in predicting last-minute cancellations.

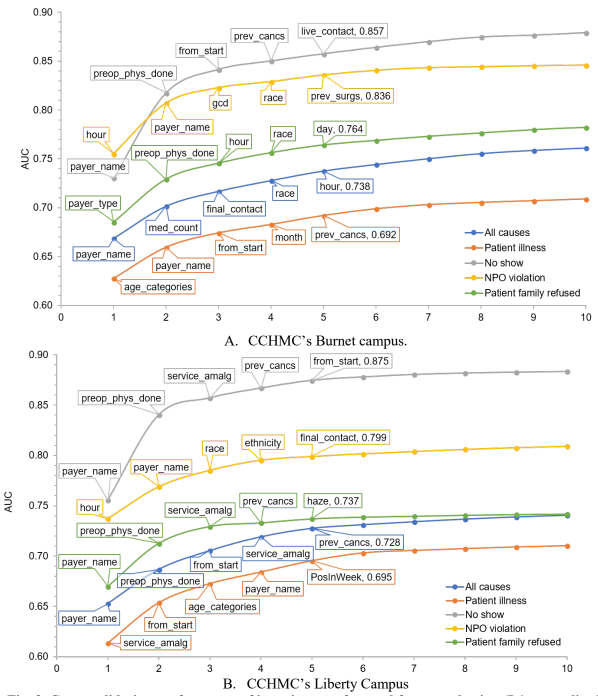


Fig. 2. Cross-validation performance of iterative step-forward feature selection (L1-normalized LR). A) CCHMC's Burnet campus; B) CCHMC's Liberty campus.

Generalizability

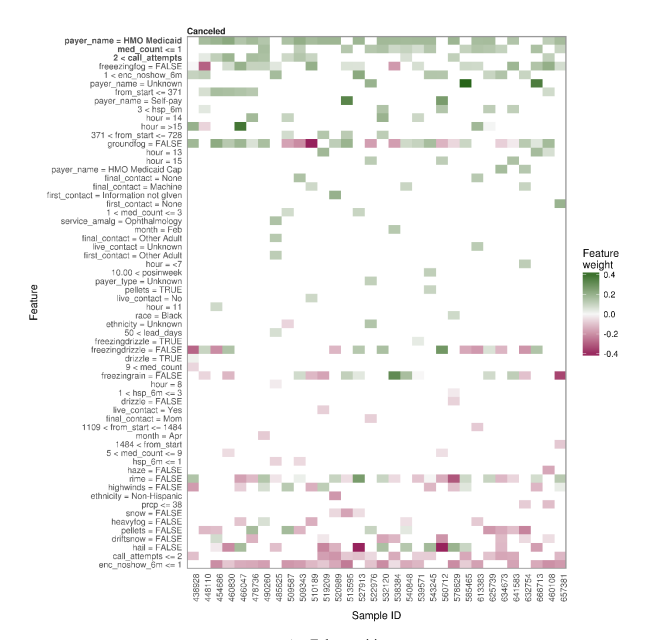
To assess their generalizability, the L1- and L2-normalized LR and GBL models optimized on the Burnet campus data were applied and evaluated on the Liberty dataset, and vice versa. The evaluation performances are presented in Table 4.

Table 4. Performance of the cross-trained classifiers.

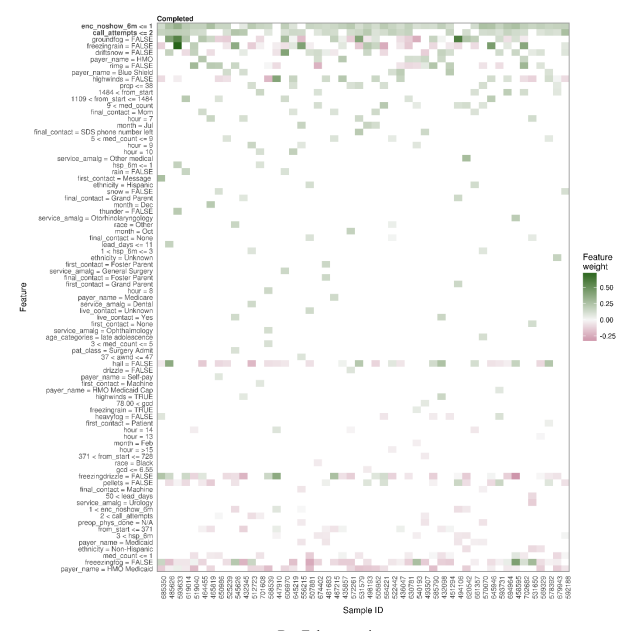
	Train on Liberty Data and Test on Burnet Data						Train on Burnet Data and Test on Liberty Data				
Classifier	All- cause	Patient illness	No show	NPO violation	Patient family refused	All- cause	Patient illness	No show	NPO violation	Patient family refused	
LR+L1	0.725	0.688	0.842	0.797	0.755	0.735	0.684	0.872	0.830	0.725	
LR+L2	0.724	0.685	0.838	0.786	0.758	0.728	0.673	0.848	0.820	0.714	
GBL	0.723	0.653	0.848	0.790	0.729	0.728	0.663	0.865	0.810	0.707	

Error analysis

Using the standard probability threshold of 0.5, the optimized all-cause GBL classifier made 32 false-positive and 764 false-negative predictions of cancellation on the Burnet campus dataset. For the purposes of error interpretation and visualization, 50 false-negative cases were randomly selected. An overview of the error interpretation generated by the LIME algorithm is displayed in Fig. 3 with the horizontal-axis representing the false-positive/false-negative cases and the vertical-axis the top features selected, with predicted labels shown at the top of the figure. The color of each cell in the figure indicates local importance of the selected features, with green representing positive weights supporting the predicted label and red representing negative weights. As shown in Fig. 3, "payer name", "number of medications" and "call attempts more than two" are important features across almost all false-positive cases. For the false-negative cases, clinic "no shows" in last six months and "number of call attempts" are the most important features to explain why the model predicted these cancelled cases as completed.



A. False positive



B. False negative

Fig. 3. Heatmap visualization of error analysis for all-causes cancellation for the Burnet campus dataset. The LIME algorithm was applied on A) the false positives and B) 50 randomly selected false negatives generated by the optimized GBL classifiers.

Discussion

Our results indicate that machine learning techniques, using primarily EHR-derived data, predict all-cause surgery cancellation at both campuses with AUC up to 0.78. Logistic regression models, particularly a gradient-boosted variant, proved most powerful. Despite differences in clinical workload and local population characteristics between the two campuses, cross-trained models performed almost as well as models both trained and evaluated on data from the same campus. Of the four most frequent individual causes of cancellation, "no show" and NPO violation were predicted better than patient illness and patient/family refusal by the machine learning models.

In addition, machine learning was helpful in identifying predictors of all-cause cancellations and in differentiating its most frequent individual causes. Patient age and the identity of the healthcare payer predict patient-illness cancellation most strongly; the time from the start of the intervention program is also important, which may reflect effectiveness of prior quality improvement efforts. Time of year and the circulating pathogen load are also influential. At the Liberty satellite campus, where mostly shorter and most straightforward surgeries on generally healthy children were performed, individual surgical services differ importantly in terms of cancellation risk. For "no show" cancellation, payer is of prime importance, likely reflecting families' socioeconomic status. Also, if, at the time of the pre-operative telephone consultation (two working days before the scheduled procedure), the state-mandated preoperative history and physical examination has not been completed by the patient's primary care physician, or if the family cannot be contacted to ascertain this, "no show" cancellation is much more likely. The time from the start of our quality improvement work and prior surgery cancellation behaviors are also salient to "no show." NPO violation is more likely when surgery is scheduled later in the day. Specific payers and patient race are also important to NPO violation, suggesting socioeconomic disadvantage. Differences in key predictors between the two campuses (Fig. 2A vs. 2B) are also noteworthy. We speculate that they reflect differences in the patient mix. For example, the importance of the number of regular medications taken by the patient may reflect the more medically complex children managed at CCHMC's main Burnet campus. Likewise, patient race perhaps represents a mixed group of patients including a substantial socioeconomically deprived African-American community located near the main campus, as compared to a more homogenously affluent, predominantly Caucasian population in the suburbs surrounding the Liberty satellite campus. Such distinctions suggest that approaches to reducing cancellations would need to be tailored to the patient mix at each campus.

In this study we describe, for the first time, the application of machine learning techniques to predict surgery cancellation. The most comprehensive previous study in the literature comprised only around 6,000 cases, and was limited to comparing gross cancellation rates between 25 different hospitals.⁵ Our study is differentiated by analyzing a large-scale dataset as well as by offering insight into predictors of cancellation. A particular feature of surgery cancellation prediction, as a machine learning problem, is the marked class imbalance generated by the 3-5% cancellation rate, thereby creating a low-frequency class of interest. To deal with this challenge, we therefore utilized up- and down-sampling techniques, as well as SMOTE.

The promising performance achieved in this study suggests that our machine learning models offer potential for use in targeting interventions towards children and their families at elevated risk of surgery cancellation. In this way, more costly support can be focused efficiently towards those who are both in need and also most likely to benefit. Moreover, the specific predictors identified for individual cancellation causes may inform the design of interventions to prevent the appropriate failure modes, in conjunction with findings from our psychosocial research.⁴

In view of the differences between local communities and institutional policies and cultures, a model trained on data from one hospital may show poor ability to predict cancellations at another. The similarities of AUCs for same-site and cross-trained models, however, support adequate generalizability between CCHMC's two surgical sites. Although both sites form part of the same institution, with many

similarities in policies and culture, plus a proportion of health care professionals in common, differences in the patient population and procedures performed raise the possibility that certain predictors may have more widespread applicability. In any case, machine learning methodology is likely practicable at any hospital with an EHR system, using classifiers trained from a centralized dataset.

Our findings support the utility of machine learning approaches to investigating surgery cancellation. Moreover, related techniques may be relevant to the study of other problems in health care utilization, such as physician office visit cancellation or unscheduled re-admission after in-patient stays.

Error analysis, limitations and future work

An error analysis was performed on predictions of all-cause cancellation made by the optimized GBL model for the Burnet campus. The results of error analysis and feature selection suggested that some key features in predicting surgery cancellation, including insurance payer, number of call attempts, number of outpatient medications, and clinic "no shows" in last six months, led to misclassifications. To alleviate this problem, in our future work we will develop advanced multi-layer classifiers to balance weights between different variable sets before aggregating them for predicting surgery cancellation.

In common with other database research, our results could potentially have been affected by errors or inadvertent omissions in the data. All cases had a valid patient identifier for tracking with just 35 (0.068%) excluded for missing data (18 invalid zip code, 14 duplicated case identifiers, 3 missing admission class). Moreover, the overwhelming majority (97%) were successfully geocoded to street level, at least. Therefore, likely reflecting its clinical and operational importance, our dataset is of very high quality.

Specific predictors of cancellation may change over time, particularly if quality improvement projects are effective in reducing the rate of cancellation. This is supported by our finding that cancellation becomes less likely with time in our dataset, which may coincide with our previously reported quality improvement work. The machine learning approach to predict cancellation will likely however remain valid, and specific predictors and coefficients may be calibrated periodically.

As a final limitation, the work was limited to reporting system performance on a population collected in a single institution. Similar machine learning-based studies of surgery cancellation at other institutions, both adult and pediatric, would further establish the feasibility and utility of the approach.

In addition to an improved understanding of the etiology of surgery cancellations gleaned from this study, we plan also to apply the best trained model to reduce both the number of surgery cancellations and their impact. The tool will enable us to pinpoint families in most need of support, in order to target resources to them efficiently. Also, by providing advance notice to operating room operations staff of slots most likely to be opened up by cancellation, we hope to facilitate better use of freed slots for add-on cases.

Conclusions

Our study demonstrated that machine learning models had capacity for predicting patients at risk of last-minute surgery cancellation, particularly "no show" and NPO violation. The models performed equally well at both campuses in our institution with the highest AUC for all-cause cancellation of 0.78. The feature selection process identified multiple predictors that uncovered useful insight into root causes of surgery cancellation. Performance of classifiers for all and specific causes supports the feasibility of operationally useful prediction of last-minute surgery cancellation. As such, we have integrated our predictive models into the institutional EHR system to facilitate rational targeting of quality improvement efforts towards patients and families at highest risk of cancellation.

Significance

Our study confirms the feasibility of using machine learning algorithms to stratify surgical patients on the basis of cancellation risk. Cross site generalizability suggests a similarity in 'failure' modes, which could also be true at other institutions.

Implications

A machine learning-based system could be used to identify patients at high risk of cancellation as part of targeted – and thus more cost effective – quality improvement efforts. In some cases, the likely failure mode can be predicted, thus allowing patient/family support to be tailored appropriately. Through the early identification of surgery cancellation, timely interventions could be delivered to prevent cancellation in advance and to mitigate its effects, which has great potential to significantly decrease healthcare costs and cancellation-related negative patient and family experiences.

List of Publications and Products (Bibliography of Outputs) from the study

Liu L, Ni Y, **Zhang** N, **Pratap** JN. <u>Mining patient-specific and contextual data with machine learning technologies to predict cancellation of children's surgery.</u> Int J Med Inform. 2019 Sep;129:234-241. doi: 10.1016/j.ijmedinf.2019.06.007.

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